Form 3160-3 (July 1989) (formerly 9-331C)

\* PENDING NIC AFFRONGE

ASTEE MUM Meriganto

BIM Roswell District Modified Form No. N D66-3160-2

SA

## UNITED STATES DEPARTMENT OF THE INTERIOR

		BUREAU OF LA	ND MANA	AGEMENT			T.C. CO.	GNATION AND BERIAL NO.
APPLICA	TION FOR	PERMIT TO	DRILL.	DEEPEN	OR PLUG	DACK	LC-0287	'93C
1a. TYPE OF WORK					ON PLUG	BACK	-	ALLOTTED OR TRIBE NAME
b. TIPE OF WELL	DRILL 🗵		DEEPEN		PLUG BA	ACK 🗀	7. UNIT AGRE	EMENT NAME
WELL X	WELL			SINGLE				
2. NAME OF OPERA	TOR	OTHER		ZONE	MULTI	1 1	8. FARM OR L	EASE NAME
Marbob Er	nergy Corp	oration $^{}$			3a. Area Code		i burch (:	<u>Fed</u> eral
3. ADDRESS OF OPE	RATOR				505-748-33	303	9. WELL NO.	
P. O. Dra	awer 217, 2	Artesia, NM	88210				53	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.  At surface							1	POOL, OR WILDCAT
2360 FSI 330 FFI				なべまし			Grbg Jac	ckson SR Q Grbs
At proposed prod. zone							11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA	
Same	CILES AND DIRECT					100	L.	
East of A	AND DIRECT	TION FROM NEAREST	TOWN OR PO:	ST OFFICE.			Sec. 18- 12. COUNTY OR	T17S-R30E PARISH   13. STATE
15. DISTANCE FROM	PROPUSED*	Hwy 82 appro	<u>ximatel</u>	y 22.9 mi	les .			15. STATE
PROPERTY OR C	BARRATINE			16. NO. OF A	CRES IN LEASE	17. No. (	Eddy F ACRES ASSIGNI	NM NM
AS. DISTANCE PROM	st drig. unit line.			1120		10 11	40	
	ELL, DRILLING, CO ON THIS LEASE, FI			19. Риоговен		20. ROTA	RT OR CABLE TOO	L8
21. ELEVATIONS (Sho				460	0'		rotarv	
3643.8'		·					22. APPROX. D	ATE WORK WILL START
23.		PROF	20055 0 400				Septembe	r 1, 1993
HOLE SIZE	CACING CLAS		OSED CASI	ING AND CEME	NTING PROGRAM	М		
	CASING SIZE	WE IGHT/FOOT	i	GRADE	THREAD 1			
19 1//01	0 - 10 - 1			0.000	7.7.27.0	TYPE	BETTING DEPTH	QUANTITY OF CEMANS
7 7/8"	8 5/8' 5 1/2"	24#		J-55	LTC	TYPE		QUANTITY OF CEMENT
7 7/8"	8 5/8' 5 1/2"	24# 17#				TYPE	350 <b>'</b>	300 sx
				J-55	LTC	TTPE		
7 7/8"  Anove space bescone. If proposal is reventer program, if	Pay zone needed f	17#  will be selfor optimum p  are: 1. I 2. S 3. S	Location Suppleme Surface	J-55  J-55  y perforation.  & Acreagental Drill Use Plan	LTC LTC	imulate on Plat	350' 4600' d as	300 sx 1100 sx
7 7/8"	Pay zone needed f	17#  will be selfor optimum p  are: 1. I 2. S 3. S	Location Suppleme Surface	J-55  J-55  y perforation.  & Acreagental Drill Use Plan	LTC LTC	imulate on Plat	350' 4600' d as	300 sx 1100 sx
7 7/8"  Anove space bescone. If proposal is reventer program, if	Pay zone needed f	17#  will be selfor optimum p  are: 1. I 2. S 3. S	Location Suppleme Surface	J-55 J-55 . y perforation. & Acreagental Drill Use Plan or plug back, data on subsur.	LTC LTC  LTC  LTC  Lted and st:  Le Dedication  Ling Data	imulate on Plat	350' 4600'  d as  tive zone and prind true vertical	300 sx 1100 sx  1100 sx  9 1993  Sbad, New Hood Colored Development of the color of
7 7/8"  Anove space descente. If proposal is reventer program, if	Pay zone needed in Attached Attached for drill or deep tany.	e will be selfor optimum plare: 1. I 2. S 3. S	Location Suppleme Surface	J-55  J-55  y perforation.  & Acreagental Drill Use Plan	LTC LTC  LTC  LTC  Lted and st:  Le Dedication  Ling Data	imulate on Plat	d as  Victory  tive zone and prind true vertical	300 sx 1100 sx
7 7/8"  Anove space descence. If proposal is reventer program, if i.  Signed (This space for F	Pay zone needed in Attached Attached for drill or deep tany.	e will be selfor optimum plare: 1. I 2. S 3. S	Location Suppleme Surface	J-55 J-55 . y perforation. & Acreagental Drill Use Plan or plug back, data on subsur.	LTC LTC  LTC  LTC  Lted and st:  Le Dedication  Ling Data	imulate on Plat	350' 4600'  d as  tive zone and prind true vertical	300 sx 1100 sx  1100 sx  9 1993  Sbad, New productive depths. Give blowout
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